January 21, 2014

Feel free to send any safety suggestions and observed hazards!

Twitter: uofuminesafety

Meeting February 25 at 11:45am Conference Room Next to Pam

There are many projects and organizations in the program, including:

- SME Meeting in Denver
- Student Interaction
- Pizza Drivers/Helpers
- Mining Ambassadors
- Boy Scout Meetings
- (Monthly ARMA Meetings
- Weekly Women in Mining Meetings
- Weekly Robotic Meetings

Please contact Ashley Hodgson.

207 Browning Building

Meeting Today Jan 21, 2015

WIM January 29 at 5:00pm in ARMA

Make sure Pam gets your receipts

Fulltime Job offers!

Mining Engineering Apparel for Sale (Support our department by wearing our apparel)

Boot Competition Point Structure:

- 10 points for each event
- 2 points per time slot
- 20 points for each event
- 10 points per trip
- One time 10 points

Congratulations to:

- Daniel Pollock: Newmont
- Patrick Guild: Freeport Oro Valley Office
- Nathan Bench: Freeport Oro Valley Office
- Olan Nielson: Freeport Chino Mine
- Clayton Sanders: Rio Tinto
- Nicholas Yarington: Rio Tinto
- Aaron Dalley: Rio Tinto

Winter driving can be a challenge. Here are some tips:

- Plan your route ahead of time and give yourself extra travel time.
- Check the weather forecast before you drive.
- Keep your vehicle well maintained, check the tire pressure, and make sure the battery is ready for the cold weather.
- Know the proper handling procedures for a skidding vehicle.
- Stay alert and slow down.
- If you find yourself driving in the snow, stay alert, slow down and stay in control. These are the three key elements to safe driving in the snow.

- Bringing vehicle to a complete stop takes longer on slippery surfaces, so add additional time to your braking distance.
- If you hit a patch of ice, don’t panic. Stay with your vehicle for safety and make sure the road is clear before you get out.
- If you get stuck or stranded, don’t panic. Stay with your vehicle for safety and call for help.

- Use the exhaust system for leaks which may allow carbon monoxide to enter your vehicle.
- Check the fluid levels for your vehicle before making the trip.
- Check the vehicle battery, belts and hoses, and the oil level.
- Check the tire pressure and the conditions of the tires.
- Check the fluids, oil, lights, brakes, heater and defroster and check the gas tank.
- Plan your route and give yourself enough time.
- Watch for more tips in the next edition of Mining Engineering.

Mining affects us all in a huge way. Being involved in the department will not only help you build your resume. Most involvement in the department can be displayed on your college transcript and is a great addition to your resume. Employers look for well rounded and involved students.

Resume: Mining Engineering

Build your resume. Most involvement in the department can be displayed on your college transcript and is a great addition to your resume. Employers look for well rounded and involved students.